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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/761,136	01/16/2001	Теггу Тат	8673-112 (8061-567 SJP/K1	•	
22150 75	590 02/07/2006		EXAM	EXAMINER	
F. CHAU & ASSOCIATES, LLC 130 WOODBURY ROAD WOODBURY, NY 11797		GEREZGIHER, YEMANE M			
			ART UNIT	PAPER NUMBER	
,			2144		
			DATE MAILED: 02/07/2006	DATE MAILED: 02/07/2006	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	09/761,136	TAM, TERRY				
Office Action Summary	Examiner	Art Unit				
	Yemane M. Gerezgiher	2144				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 6(a). In no event, however, may a reply be timil apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	l. ely filed the mailing date of this communication. O (35 U.S.C. § 133).				
Status						
Responsive to communication(s) filed on 19 December 2a) ☐ This action is FINAL . 2b) ☐ This 3) ☐ Since this application is in condition for allowant closed in accordance with the practice under Expression 2.	action is non-final. ce except for formal matters, pro					
Disposition of Claims						
4) Claim(s) 1-16,19 and 20 is/are pending in the a 4a) Of the above claim(s) is/are withdraw 5) Claim(s) is/are allowed. 6) Claim(s) 1-16,19 and 20 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or	n from consideration.					
9)☐ The specification is objected to by the Examiner.						
10) The drawing(s) filed on is/are: a) □ accepted or b) □ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 						
Attachment(s) 1) Notice of References Cited (PTO-892)	4) 🔲 Interview Summary (
Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	Paper No(s)/Mail Da					

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DETAILED ACTION

Response to Amendment

1. The request for continued examination received on 12/19/2005 has been entered. Claim 18 is cancelled and Cliams1-16, 19 and 20 remain pending in this application.

Claim Rejections - 35 USC § 101

1. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefore, subject to the conditions and requirements of this title.

2. Claims 1-16 and 19-20 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter.

Claim 1 Recite: A terminal for communicating over a computer-network using a message, wherein the terminal encodes the message and said message comprises,

a Protocol Data Unit encoded in accordance with a Simple Supplementary Services Protocol (SSSP) and carried via messages over an existing protocol for network communications, comprising:

an identifier field for identifying different functionally based supplementary services;

an end tag field for denoting message endings; and

a parameters extensions field separating said identifier field and said end tag field.

A PDU comprising a collection of fields including an identifier field

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separating different functionally based supplementary services; an end tag field denoting message endings; and a parameters extensions field separating said identifier field and said end tag field, is merely a collection data fields in a data structure, which is minimally an abstract idea, which has no tangible result. There must be more than just a thought or a computation in order to prove a tangible result.

The PDU comprising identifier fields identifying supplementary services ... and further detailing and limiting depending claims 2-16 fall under the same category. According to the patent law, claimed invention, as a whole <u>must produce a "useful, concrete and tangible" result to have a practical application resulting in a useful, concrete, and tangible result where usefulness under patent eligibility requires considerable functionality present to complete useful outcome aspect of the practical application. <u>See MPEP 2106 (Patentable Subject Matter - Computer-Related Inventions)</u>. The presented claims in this application failed to satisfy the requirement described above.</u>

Claim 19, has substantially the same limitations as in claim 1, therefore the claims are rejected with the same rationale. Even though claim 19 calls for a method, the claims are both directed to a non-statutory subject matter, because an identifier field separating different functionally based supplementary services; an end tag field denoting message endings; and a parameters extensions field separating said identifier field and said end tag field, is merely a collection of identifiers in a data structure, which is

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minimally an **abstract** idea, lacking a tangible result. Thus, the proposed amendments do not cure the deficiency (non-statutory) for the reasons described above and in the rejection of the last office action.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1-16, 18, 19 and 20 are rejected under 35 U.S.C. 103(a) as being unpatentable over <u>Korpi</u> et al. (U.S. Patent Number 6,621,814) in view of what would have been obvious to one of ordinary skill in the art at the time the invention was made.

Korpi disclosed a method and apparatus for transmitting voice data in data packets with additional supplementary services (See Title). Korpi addressed the drawback of the standards that are approved very little by little by the ITU for additional supplementary services taking a long time before such standards are defined (See Column 2, Lines 30-44). Korpi disclosed a method off encoding additional supplementary services in a fashion compatible with the existing protocol of transmitting the existing standard supplementary

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services. See Column 3,Lines 27-62. Korpi taught that the ITU-T Standard H.323 allowing an expansion by new signaling protocol utilizing additional supplementary services where the protocol used is the existing H.323 protocol. See Column 5, Lines 40-49 and Column 1, Line 22 through Column 12, Line 16. Korpiu substantially disclosed the invention as claimed. However, Korpi was silent about the specifics of the PDUs encoding including identifier fields identifying functionally different supplementary service, the use of alphanumeric string encoding, the use of a comma and/or an asterisk as a ParameterSeperator, a protocol tag, the limited size of the characters used to describe multiple data fields.

PDU is commonly defined as "a message of a given protocol comprising payload and protocol-specific control information, typically contained in a header. PDUs pass over the protocol interfaces which exist between the layers of protocols (per OSI model)." Korpiu taught a method and apparatus of providing additional supplementary services that are compatible with the existing H.450.x standards. Since the teachings of Korpiu disclosed a method of providing additional supplementary services, the use of plurality of parameters was inherently disclosed. Further, since the disclosed teaching deals with the pluralities of parameters or the data/identifier fields the use of some parameter separator was inherent. Accordingly, the use of a "comma", "asterisk" as a parameter separator, limiting the size of the string or character to one or more in order to describe the message type and generally to define different sets of

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fields in encoding a PDU is an arbitrary preference which does not change the end-result of the invention as claimed.

An artisan working with the invention of <u>Korpiu</u> related to additional supplementary services that are compatible with the existing protocol would have realized that the implementation (reduction to practice) step would require an arbitrarily syntax selection, alphanumeric encoding, and selection of arbitrary characters to separate parameters or to indicate a message type and describe fields of data in the PDU. Thus, it would have been obvious to one of ordinary skill in the art at the time the invention to make arbitrary choices of alphanumeric encoding and selection of arbitrary characters and have modified the teachings of <u>Korpiu</u> related providing additional supplementary services in the H.323 systems in order to distinguish the added supplementary services from the existing standard H.450.x.

Response to Arguments

- 5. Applicant's arguments filed 05/31/2005 have been fully considered but they are not persuasive.
- 6. The inventive entity argues that the teachings of <u>Korpiu</u> failed to include "an identifier field for identifying different functionally based supplementary services or providing within said PDU an identifier field for identifying different functionally based supplementary services" (Applicant's Remark on Page 8, Lines 15-19).

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Examiner respectfully disagrees with that contention for at least the following reasons:

First of all, it is apparent that <u>Korpiu</u> taught a method and apparatus of providing additional supplementary services that are compatible with the existing H.450.x standards in the H.323 systems (see Title and Column 3, Line 6 through Column 4, Lines 4). Furthermore <u>Korpiu</u> addressed that the H.323 protocol allowing expansion of new signaling of that are directed to the utilization of additional supplementary service or tunneling (Column 5, Lines 41-49) and "upon use of the additional supplementary service the voice transmission unit, the signaling unit is driven such that signaling commands are sent into the data transmission that indicate that the additional supplementary service is to be used" (Column 6, Lines 54-59).

By definition, tunneling is the act of encapsulating one communications protocol within another and more specifically, a tunneling is "A method of transmission over internetworks based on differing protocols. In tunneling, a packet based on one protocol is wrapped, or encapsulated, in a second packet based on whatever differing protocol is needed in order for it to travel over an intermediary network. In effect, the second wrapper "insulates" the original packet and creates the illusion of a tunnel through which the wrapped packet travels across the intermediary network. In real-life terms, tunneling is comparable to "encapsulating" a present (the original packet) in a box (the secondary wrapper) for delivery through the postal

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system" (source: http://www.microsoft.com/technet/prodtechnol/visio/visio2002/plan/glossary.mspx).

Having that fact, in the functional step of tunneling, it is inherent that there are some identifiers in the data fields of the packet that must distinguish the encapsulation of one message (PDU) of one protocol from or within another message encoded in a different protocol, where in this case identifies functionally different (supplementary services other than the standard H.450.x supplementary services). Thus, the rejection applied to the claims is maintained as a proper rejection.

Conclusion

2. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Yemane M. Gerezgiher whose telephone number is (571) 272-3927. The examiner can normally be reached on 9:00 AM - 6:00 PM Mon - Fri.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David Wiley can be reached at (571) 272-3923. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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